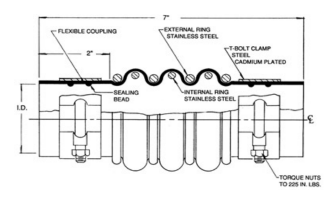
RUBBER SLV FLEXIBLE COUPLING - NEOPRENE



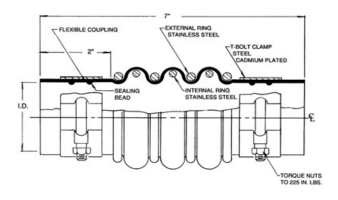


Flexicraft SLV Flexible Couplings allows for convenient connection, and is used in lieu of flanged <u>rubber expansion</u> <u>joints</u>. It is clamped over steel and plastic pipes, and secured with 1" wide T-bolt clamps. They are rated for 75psi, and are of high quality construction. Materials are black neoprene (225F) with nylon and internal and external 316 stainless steel rings. A silicone and a fire retardant version is also available with an aluminized glass cloth cover, which meets Navy specification MIL-E-15330 Class B.

Dimensions			Pressure/Vacuum		Movement			Spring	Weight
Size	I.D.	Length	psi	in Hg	Axial Comp	Axial Ext	Ang	Rate	lbs
in	in	in			in	in	deg	lb/in	
2	2.375	7	75	20	1	0.5	10	30	1.6
2.5	2.875	7	75	20	1	0.5	10	34	1.8
3	3.50	7	75	20	1	0.5	10	40	2
4	4.50	7	75	20	1	0.5	10	45	2.4
5	5.625	7	75	20	1	0.5	10	60	2.9
6	6.625	7	75	20	1	0.5	10	75	3.4
8	8.625	7	75	20	1	0.5	10	145	4.3
10	10.75	7	75	20	1	0.5	10	255	5.1
12	12.75	7	75	20	1	0.5	10	400	6.7

		Pr	oposal/Inquiry/O	rder No.:		N	OTES	S:	
FLE	ICRAF	T							
		Ci	stomer Name:						
"Flexible Piping Solutions"			'						
		Pr	oject Name:						
PRINT CERTIF	ICATION:								
		Co	ntractor:						
Certified Correct A	s Of:								
				and related hardware, r terial specifications of th		oint			
Ву:		Ass		ion . For additional information of the contract of the contra		.1.			

RUBBER SLV FLEXIBLE COUPLING - SILICONE





Flexicraft SLV Flexible Couplings allows for convenient connection, and is used in lieu of flanged <u>rubber expansion</u> <u>joints</u>. It is clamped over steel and plastic pipes, and secured with 1" wide T-bolt clamps. They are rated for 75psi, and are of high quality construction. Materials are red silicone (500F), with nylon and internal and external 316 stainless steel rings. A fire retardant version is also available with an aluminized glass cloth cover, which meets Navy specification MIL-E-15330 Class B.

Dimensions			Pressure/Vacuum		Movement			Spring	Weight
Size	I.D.	Length	psi	in Hg	Axial Comp	Axial Ext	Ang	Rate	lbs
in	in	in			in	in	deg	lb/in	
2	2.375	7	75	20	1	0.5	10	30	1.6
2.5	2.875	7	75	20	1	0.5	10	34	1.8
3	3.50	7	75	20	1	0.5	10	40	2
4	4.50	7	75	20	1	0.5	10	45	2.4
5	5.625	7	75	20	1	0.5	10	60	2.9
6	6.625	7	75	20	1	0.5	10	75	3.4
8	8.625	7	75	20	1	0.5	10	145	4.3
10	10.75	7	75	20	1	0.5	10	255	5.1
12	12.75	7	75	20	1	0.5	10	400	6.7

12	12.75	7	75	20	1	0.5	10	400	6.7		
		Pro	oposal/Inquiry/Or	der No.:		NOTES	NOTES:				
	ICRAF		stomer Name:								
"Flexible	Piping Sol		oject Name:								
PRINT CERTIF	ICATION:										
		Co	ntractor:								
Certified Correct A	s Of:		above expansion joints	and related hardware. n	neet or exceed the						
Ву:		phys Div. Ass	sical, mechanical or mat , Fluid Sealing Associati ociation, "Technical Han	erial specifications of the on . For additional inform	e Rubber Expansion nation, see the						